## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A network device for a device network, comprising: a content detection layer adapted to detect [[the]] a content type of external traffic received by said network device, and to pass said external traffic, in dependence of the detected content type, to a content-specific convergence layer adapted to handle the respective content type; type, and

at least two content-specific convergence layers adapted to exchange network traffic with other network devices of said device network via content-specific connections, wherein said content-specific connections [[are]] being adapted to the requirements of the respective content type and including a real-time critical data connection and a packet-based data connection, wherein

the at least two content-specific convergence layers include a common part, the common part being common to the at least two content-specific convergence layers,

the common part being adapted to segment a data packet of said external traffic into a plurality of corresponding data packets in accordance with an internal protocol of the device network and for each of said at least two content-specific convergence layers,

the common part being further adapted to reassemble data packets according to said internal protocol of the device network and for each of said at least two content-specific convergence layers into corresponding data packets of a receiving external traffic.

Claim 2 (Currently Amended): The network device according to claim 1, wherein one of said content type types is real-time critical data, and said at least two content-specific convergence layers include a convergence layer adapted to handle real-time critical data.

Claim 3 (Currently Amended): The network device according to claim 1, wherein one of said content type types is packet-based data, wherein and said at least two contentspecific convergence layers include a convergence layer adapted to handle packet-based data.

Claim 4 (Previously Presented): The network device according to claim 1, wherein said external traffic is at least one of Ethernet traffic, IEEE 1394 traffic, UMTS traffic or PPP traffic.

Claim 5 (Previously Presented): The network device according to claim 1, wherein said network device includes hardware connectivity for at least one of Ethernet traffic, IEEE 1394 traffic, UMTS traffic or PPP traffic.

Claim 6 (Previously Presented): The network device according to claim 1, wherein said network device is an access point of said device network.

Claim 7 (Previously Presented): The network device according to claim 4, wherein said content detection layer is adapted to analyze if said Ethernet traffic is real-time critical traffic, and is adapted to pass said Ethernet traffic, in case said Ethernet traffic is real-time critical, to a convergence layer adapted to handle real-time critical data.

Claim 8 (Previously Presented): The network device according to claim 4, wherein said content detection layer is adapted to analyze if said Ethernet traffic is not real-time critical traffic, and is adapted to pass said Ethernet traffic, in case said Ethernet traffic is not real-time critical, to a convergence layer adapted to handle packet-based data.

Claim 9 (Previously Presented): The network device according to claim 4, wherein said content detection layer is adapted to analyze if said IEEE 1394 traffic is packet-based data traffic, and is adapted to pass said IEEE 1394 traffic, in case said IEEE 1394 traffic is packet-based data traffic, to a convergence layer adapted to handle packet-based data.

Claim 10 (Previously Presented): The network device according to claim 4, wherein said content detection layer is adapted to analyze if said IEEE 1394 traffic is real-time critical data traffic, and is adapted to pass said IEEE 1394 traffic, in case said IEEE 1394 traffic is real-time critical data traffic, to a convergence layer adapted to handle real-time critical data.

Claim 11 (Canceled).

Claim 12 (Currently Amended): The network device according to claim 1, wherein said content-specific convergence layers are operable to be used simultaneously within [[the]] a same device network.

Claim 13 (Currently Amended): A device network <u>system</u>, including at least a first and a second network device, <u>the system comprising</u>:

the first network device including, comprising:

a content detection layer adapted to detect [[the]] <u>a</u> content type of external traffic received by said first network device, and to pass said external traffic, in dependence of the detected content type, to a content-specific convergence layer adapted to handle the respective content <u>type</u>, <del>type</del>; and

at least two content-specific convergence layers adapted to exchange network traffic with said second network devices of said device network via content-specific connections, wherein

said content-specific connections are adapted to the requirements of the respective content type and include a real-time critical data connection and a packet-based data connection,

the at least two content-specific convergence layers of said first network device include a common part, the common part being common to the at least two content-specific convergence layers,

the common part being adapted to segment a data packet of said external traffic into a plurality of corresponding data packets in accordance with an internal protocol of the device network and for each of said at least two content-specific convergence layers, and

the common part being further adapted to reassemble data packets according to said internal protocol of the device network and for each of said at least two content-specific convergence layers into corresponding data packets receiving external traffic; traffic, and

the second network device including, comprising:

at least two further content-specific convergence layers adapted to exchange network traffic with said first network device of said device network via contentspecific connections, wherein

said content-specific connections are adapted to the requirements of the respective content type, and

the at least two further content-specific convergence layers of said second network device include a further common part, the common part being common to the

at least two content-specific convergence layers, the common part being adapted to reassemble data packets according to said internal protocol of the device network and for each of said at least two content-specific convergence layers into corresponding data packets of a receiving external traffic.

Claim 14 (Currently Amended): The device network according to claim 13, wherein the at least two content-specific convergence layers and the at least two further content-specific convergence layers are adapted to set up and release content-specific connections between the first and second network devices of said device network, with a content-specific connection being set up between one of said at least two content-specific convergence layers of said first network device which supports a certain content type, and the respective content-specific convergence layer of said second network device which supports [[the]] a same content type.

Claim 15 (Previously Presented): The device network according to claim 13, wherein the external traffic exchanged with said content-specific convergence layer of said first network device is of a different kind than the further external traffic exchanged with said content-specific convergence layer of said second network device.

Claim 16 (Currently Amended): The device network according to claim 13, wherein the at least two content-specific convergence layers and the at least two further content-specific convergence layers are adapted to reserve a fixed bandwidth for one of said content-specific connections to be used eonnection in case said content-specific connection to be used is for a content type which requires a quality of service feature.

Claim 17 (Currently Amended): The device network according to claim 13, wherein the at least two content-specific convergence layers and the at least two further contentspecific convergence layers are adapted to register for each content-specific connection, the content type supported by the respective [[said]] content-specific connection.

Claim 18 (Previously Presented): The device network according to claim 13, wherein said device network is a wireless local area network (WLAN), or a HiperLAN/2 network.

Claim 19 (Previously Presented): The device network according to claim 13, wherein the device network is adapted to exchange control messages and data packets between said first and second network device according to a TDMA transmission scheme.

Claim 20 (Previously Presented): The device network according to claim 19, wherein the device network is adapted to reserve a set of time slots of said TDMA transmission scheme for a certain content-specific connection.

Claim 21 (Currently Amended): A method for transmitting data traffic via a device network, comprising:

detecting by a first network device a content type of external traffic arriving at the device network;

passing within said first network device said external traffic, in dependence of the detected content type, to a content-specific convergence layer adapted to handle the respective content type;

segmenting a data packet of the external traffic into a plurality of corresponding data packets according to an internal protocol of the device network and for the content-specific

convergence layer, using a common part of convergence layers of said first network device, the common part being common to at least two content-specific convergence layers;

transmitting said data packets according to the internal protocol of the device network to a second network device via content-specific connections, wherein said content-specific connections are being adapted to the requirements of the respective content type and including a real-time critical data connection and a packet-based data connection; and

reassembling with the second network device said data packets according to the internal protocol of the device network into corresponding data packets of a receiving external traffic, using a further common part of further convergence layers of the second network device.

Claim 22 (Previously Presented): The method according to claim 21, further comprising:

setting up the content-specific connections between said first and second network devices before transmitting said network traffic between said first and second network devices in accordance with said content type.

Claim 23 (Currently Amended): The method according to claim 21, further comprising:

releasing, after the network traffic between said first and second network devices has been transmitted in accordance with said content type, at least one of said content-specific connections connection between said two network devices.

Claim 24 (Currently Amended): A tangible <u>non-transitory</u> computer readable storage medium encoded with a computer readable program configured to cause an information processing apparatus to execute a method, the method comprising:

detecting by a first network device a content type of external traffic arriving at the device network;

passing within said first network device said external traffic, in dependence of the detected content type, to a content-specific convergence layer adapted to handle the respective content type;

segmenting a data packet of the external traffic into a plurality of corresponding data packets according to an internal protocol of the device network for the content-specific convergence layer, using a common part of convergence layers of said first network device, the common part being common to at least two content-specific convergence layers;

transmitting said data packets according to the internal protocol of the device network to a second network device via content-specific connections, wherein said content-specific connections are being adapted to the requirements of the respective content type and including a real-time critical data connection and a packet-based data connection; and

reassembling with the second network device said data packets according to the internal protocol of the device network into corresponding data packets of a receiving external traffic, using a further common part of further convergence layers of the second network device.

Claim 25 (Canceled).

Claim 26 (Previously Presented): The network device according to claim 1, further comprising:

a convergence layer including drivers that are adapted to receive and send data according to different external network protocols, respectively.

Claim 27 (Previously Presented): The network device according to claim 1, wherein the common part is further adapted to detect a protocol type of the receiving external traffic and to forward the data to the respective target device.

Claim 28 (Previously Presented): The device network according to claim 13, wherein the network is an ad-hoc network.

Claim 29 (Previously Presented): The network device according to claim 1, wherein the content detection layer and the convergence layers are disposed in a protocol stack, the protocol stack comprising physical layers, data link control layers and convergence layers, wherein the convergence layers comprise the content detection layer and the at least two content-specific convergence layers, the at least two content-specific convergence layers being disposed between the content detection layer and the data link control layer.

Claim 30 (Currently Amended): The network device according to claim 29, wherein the at least two content-specific convergence layers are disposed at [[the]] <u>a</u> same height in the protocol stack.